

2) Mid-~~test~~ experiments with S-1, ~~S-2~~
remote EEG, CSR, plethys

Results of P.K. summarized in
report #3

Magnetometer results are
completed for S-1, 2, 6

S-1 got positive results

S-2, 6 got no results, change results

There appears to differentially have been
an effect with P.P. but not totally
convinced of the effect.

Laser experiment

much data 2 1/2 sessions are analyzed
there are more correspondences than lack
of them, but only one standard deviation.

Criteria of physics

Subject	R. Viewing (9)	Touching Noe (2500)	Line Drawing (10)
1	✓	✓	✓
2	1/2	✓	0
3	1/2	1/2	✓
4	1/4	0	0
5	✓	✓	0
6	1/2	✓	

Because of delays in working with
Lucas, decided to do work elsewhere
Terminated work with Lucas & began to
do work in home. The data was kept
in analog form to do their own
gross analysis. Now measuring
CSR, plethys, EEG (LOT) filter EEG (2)

plan is to do two people in detail
if nothing comes out emphasize
special tests with remote viewing with
with tactile feedback.

Two phases to data

- 1) Mid Test Correlates with Feedback
Generate hypothesis: 5 trials 2 people
- 2) without feedback Hypo tested
at least 1 trial with every person.

Basic phenomena

1. Testing of Feenbergs hypothesis.
Pre-cognition is source of remote
viewing

2 P.K

- a) laser monitored pendulum P.P
D.E
- b) Revolver Mag.

Price, D. Elgin, Cole.

random system technique to choose
work or rest period.

Program Progress & Review

~~applied~~

Research

	Medical	Physiological
S-1 Price 3#	x	neurophysical
S-2 Clyn #4	x	Hallucin.
S-3 Kwan #4	x	Retain
S-4 Hammond handout	x	
S-5. Pline	should	
S-6 Cole #4	x	

Decrease the noise by redundancy coding. ~~to~~
also will

special retrogram will be dropped.

Pilo alto Medical Clinic will have complete summary of compared data with interspersed & normal populations.

Physiological

S1	✓	would not do TAT projection test
S2	✓	
S3	✓	
S4	✓	
S5	✓	school
S6	✓	

Mil. Test random neurological correlate sensory science division

- a) EEG Lab. with 5 sec real time computer print out of any variables of interest
- 1 EEG atrob light experiment replication of life sci. works successfully with Hammond